1		CLAIMS
2	What is	s claimed is:
3		
1	1.	An apparatus comprising:
2		\a cellular map of cellular communication cells in a geographic area;
3		a road map of vehicular roads in substantially the same geographic area; and
4		a traffic flow analyzer coupled to the cellular map and the road map to determine vehicular
5	traffic	in at least one part of the geographic area.
T	<b>2</b> .	The apparatus of claim 1 wherein the at least one part of the geographic area comprises at
2 V	least or	ne cell of the cellular communication cells.
1	3.	The apparatus of claim 1 wherein the at least one part of the geographic area is expressed in
2	least or 3. Geogra 4.	phic terms including a reference to at least one of the vehicular roads.
1	급 급 4.	The apparatus of claim 1 further comprising:
2	-L	means for determining a delta over time in occupancy data for at least one cell of the cellular
3 1 2	commi	unication cells.
1	<u>u</u> 5.	The apparatus of claim 1 further comprising:
2	<b>_</b>	a communication link for transmitting information concerning the vehicular traffic.
1	6.	The apparatus of claim 5 wherein the communication link comprises:
2		a link to cellular devices which are coupled to the cellular communication cells.
1	7.	The apparatus of claim 5 wherein the communication link comprises:
2		means for transmitting the information onto the internet.
1	8.	The apparatus of claim 1\further comprising:
2		a processor coupled to the traffic flow analyzer.
1	9.	The apparatus of claim 1 further comprising:
2		a map overlay mechanism for correlating the cellular map and the road map.

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1		<b>1</b> 0.	A cellular communication device for communicating with a cellular system, the cellular		
2		communication device comprising:			
3			a receiver to receive communications from the cellular system;		
4		`	a transmitter to transmit communications to the cellular system;		
5		map storage to store a map; and			
6			an analyzer coupled to the receiver to receive cell occupancy data from the cellular system		
7		and to	the storage to access the map to determine traffic in at least one cell of the cellular system		
8 د	ZZ	according to the occupancy data and the map.			
1	80/	11.	The cellular communication device of claim 10 further comprising:		
2			means for requesting the cell occupancy data; and		
3	<u>u</u>		storage to store the cell occupancy data.		
1	rolzel	12.	The cellular communication device of claim 10 wherein:		
2	Q		the cellular communication device further comprises data storage to store the occupancy data;		
3	U H		the occupancy data includes first occupancy data and second occupancy data for the at least		
4	#  -i	one cell; and			
5	lei Ri		the analyzer determines traffic according to a delta between the first occupancy data and the		
6	ā	second	occupancy data.		
1	II.,	13.	The cellular communication device of claim 12 further comprising:		
2			an overlay mechanism for geographically correlating a cell map and a road map in the map		
3		storage			
1		14.	The cellular communication device of claim 13 wherein the traffic includes vehicular traffic		
2		and the	cellular communication device further comprising:		
3			a display for outputting information depicting the vehicular traffic.		
1		15.	The cellular communication device of claim 12 further comprising:		
2			a zoom control.		
1		16.	The cellular communication device of claim 12 further comprising:		
2			means for updating the map storage to store a new map received via the receiver.		

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1		17.\	A cellular communication system providing cellular communication to an area including a			
2		plurali	ity of cells, the cellular communication system comprising:			
3			first storage to store a cell map;			
4			second storage to store cell occupancy data;			
5			means for detecting and analyzing a change in the occupancy data of a first cell; and			
6			means for changing a functionality of the cellular system's communications in at least one			
7	3	cell of	the plurality of cells.			
1	3	18.	The cellular communication system of claim 15 wherein:			
2	·		the means for detecting and analyzing a change in the occupancy data of the first cell detec			
3		a volur	ume of traffic moving into or out of the first cell; and			
4			the means for changing alters an amount of bandwidth allocated to a second cell which is			
5	ledzek	near th	e first cell.			
1	9	19.	The cellular communication system of claim 18 wherein the traffic includes vehicular traffic			
2	1	traveli	ling on roads that connect various of the cells and wherein the cellular communication system			
	a <del>[_L</del>		r comprises:			
4	<u> </u>		third storage to store a road map of the roads; and			
5			a map overlay mechanism to correlate the road map with the cell map.			
1		20.	The cellular communication system of claim 19 further comprising:			
		20.				
2			means for providing, to cellular devices in communication with the cellular communicat			
3		system	, information concerning the vehicular traffic flow.			
1		21.	A method comprising: \			
2			determining a delta in occupancy data of at least one cell of a cellular communication system;			
3		and				
4			determining, according to the delta in occupancy data, spatial movement of cellular devices			
5		in communication with the cellular communication system.				
1		22.	The method of claim 21 wherein the spatial movement comprises substantially planar			

movement of vehicular traffic.

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1	//	<b>2</b> 3.	The method of claim 21 wherein the spatial movement comprises three-dimensional
2		moven	nent of aeronautical traffic.
1		24.	The method of claim 21 further comprising:
2			determining the delta according to a proper subset of available occupancy data for a cell.
1		25.	The method of claim 24 further comprising:
2			randomly selecting the proper subset.
1	7	<b>2</b> 6.	The method of claim 24 further comprising:
2			algorithmically selecting the proper subset.
	<u> </u>	27	The weather defining 21 fourth on a commission of
1		27.	The method of claim 21 further comprising:
2	后们《后后		publishing information representing the spatial movement.
1	<u> </u>	28.	The method of claim 27 wherein the publishing comprises:
2	į.		transmitting the information to cellular devices in communication with the cellular
3		comm	unication system.
1	ıbso	29.	The method of claim 28 wherein the information comprises:
2			a graphical depiction of traffic on roads in the cell occupied by, and neighboring cells of, at
3	ļ <del>a</del>	least o	ne cellular device.
1		30.	The method of claim 28 wherein the information comprises:
2			travel routing advice.
1		31.	The method of claim 27 further comprising:
2			selecting, to receive the transmitted information, substantially only those cellular devices
3		which	are subscribed to receive the transmitted information.
1		32.	The method of claim 27 wherein the publishing comprises:
2			sending the information to an entity which is not a cellular device in communication with the
3		cellula	ar communication system.

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1		33.	The method of claim 32	wherein the entity comprises	at least one of a police department, a
2		departi	lepartment of transportation, a news bureau, a radio station, a television station, a server comput		
3		and an	internet website.		
1		34.	The method of claim 21	further comprising:	
2			constructing a set of vec	ctors representing vehicular tra	ffic between cells of the cellular
3、	_	comm	nication system.		
ؠؘ	ダン	>35.	The method of claim 34	further comprising:	
2			\	undary map describing where	vehicular roads connect cells
_			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	undary map describing where	venicular roads connect cens.
1		36.	The method of claim 21	further comprising:	
2	<u>O</u>		in response to at least or	ne of the delta and the spatial 1	movement, adjusting functionality of
3		the cel	lular communication sys	tem.	
	J				
1	Ū L⊥	37.	1	wherein the adjusting function	nality comprises:
2	E.		increasing capacity of a	cell.	
1	Ħ	38.	The method of claim 37	further comprising:	
2	li Di Di		in response to at least or	ne of the delta and the spatial	movement, predicting a future change ir
3		occupa	ncy of a cell; and	•	
4		•	1	is increased is the cell whose	occupancy is predicted to have a future
5	change.				
1	1	39.	A method of operation	of a traffic estimation system of	connected to a cellular communication
2		system	which is in communicat	tion\with a plurality of cellular	devices, the method comprising:
3			receiving cell occupanc	y data from the cellular comm	unication system;
4			determining which of th	ne cellular devices represented	by the cell occupancy data are moving
5		between cells of the cellular communication system;			
6			determining which cells	s the moving cellular devices a	re moving between; and
7	converting the moved-between cell determination into a vehicular roa		a vehicular roadway representation		
8		indicat	ing which roads the mov	ving vehicles are likely to be di	riving on.
1		40.	The method of claim 39	further comprising:	·
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ignoring cellular devices which are not traveling between cells for a sufficient time such that 2 it is likely that they are stationary or only driving short distances within their respective cells. 3 41. The method of claim 39 further comprising: 1 analyzing only a proper subset of available cell occupancy data; and extrapolating from the resulting analysis to achieve an estimated result for a larger set of 3 occupancy data. The method of claim 41 further comprising: randomly selecting the proper subset. 43. The method of claim 41 further comprising: 1 Ū algorithmically selecting the proper subset. The method of claim 39 further comprising: 44. publishing information representing the vehicular roadway representation. **L**5 45. The method of claim 44 wherein the publishing comprises: transmitting the information to the cellular communication system. N 46. The method of claim 44 wherein the publishing comprises: transmitting the information to at least one of the cellular devices. 47. The method of claim 46 further comprising: 1 selecting to receive the transmitted information substantially only those cellular devices 2 which are subscribed to receive the transmitted information. 3 48. The method of claim 39 further comprising: 1 performing system validation analysis upon anonymized individual cellular devices. 2 49. A method comprising: receiving a request for an area traffic analysis in a specified area; categorizing cellular devices in the specified area; 3 filtering out cellular devices\not recently in other areas; capturing cellular devices recently arrived from other areas; 5

6		Uliminating cellular devices departing to other areas;			
7		reconciling a result with results from nearby areas to produce a result;			
8		providing the result to an entity from which the request was received.			
1	50.	The method of claim 49 further comprising:			
2		producing a cell-based vector set; and			
3		converting the vector set into road map format data.			
1	51.	The method of claim 50 further comprising:			
<sup>2</sup> 50	GB AZ	making a qualitative interpretation of the road map format data as a traffic flow estimation.			
1	52.	An article of manufacture comprising:			
2	<b>j</b> D	a machine-accessible medium including data that, when accessed by a machine, cause the			
2 3 1 1 2 4	D machin	machine to perform the method of claim 21.			
1 [	<b>5</b> 3.	The article of manufacture of claim 52 wherein the machine-accessible medium further			
		including data that, when accessed by the machine, cause the machine to further perform the method			
3 1 1 1 1 2 2 2	of clair	of claim 24.			
1	<u>1</u> 54.	An article of manufacture comprising:			
2 [	a machine-accessible medium including data that, when accessed by a machin				
3	;	machine to perform the method of claim 39.			
1	55.	The article of manufacture of claim 54 wherein the machine-accessible medium further			
2	includ	including data that, when accessed by the machine, cause the machine to further perform the meth			
3	of clai	of claim 41.			
1	56.	An article of manufacture comprising:			
2		a machine-accessible medium including data that, when accessed by a machine, cause the			
3	machi	machine to perform the method of claim 49.			
1	57.	The article of manufacture of claim 56 wherein the machine-accessible medium further			
2		including data that, when accessed by the machine, cause the machine to further perform the method			
2	includ	ing data that, when accessed by the machine, cause the machine to further perform the method			